

3. George

Program Name: George.java

Input File: george.dat

Your and your brother George are driving down to see your grandparents for the weekend. Oh No! George forgot to fill up the gas tank! And there are no gas stations between you and your grandparents' house! Quickly find out if you have enough gas to get to their house, or not

Input: The first line will contain a single integer n ($0 < n < 50$) that indicates the number of data sets that follow. Each data set will start with three integers A, B, and C, separated by spaces, denoting the average miles per gallon that your car gets at the current (undisclosed, and unnecessary for the problem) speed, the number of gallons of gas left in the car, and how many miles left between you and your grandparents' house, respectively.

Output: If you have enough gas to get to their house, output the string "Never tell me the odds.", otherwise output the string "I've got a bad feeling about this."

Sample input:

```
4
10 15 175
10 15 100
10 10 101
10 10 100
```

Sample output:

```
I've got a bad feeling about this.
Never tell me the odds.
I've got a bad feeling about this.
Never tell me the odds.
```